Appln. No.: To Be Assigned

(Continuation of U.S.Serial No. 09/852,145

Filed: August 19, 2003

Amendments to the Specification:

Please replace the paragraph beginning at page 2, line 3, with the following rewritten paragraph:

-- This application is a continuation of U.S. patent application Serial No. 09/852,145, filed May

10, 2001, now allowed, which claimed the benefit Benefit of the May 10, 2000 filing date of

Provisional Application Serial No. 60/203,416 and benefit of the May 9, 2001 filing date of a

Provisional Application Serial No. 60/289,536 (Serial No. not yet assigned), both provisionals by

the same inventors and both entitled "Method For Differentiating Breast Ducts For Cancer Risk

Status" are hereby claimed under 37 CFR §1.78, the full disclosures of which are incorporated

herein by reference.-

After the paragraph ending on line 71 of page 5, please insert the following paragraphs:

--BRIEF DESCRIPTION OF THE FIGURES

Figure 1 illustrates a first embodiment of a kit for differentiating between a cancer risk

status of a breast duct according to the present invention;

Figure 2 illustrates a second embodiment of a kit for differentiating between a cancer risk

status of a breast duct according to the present invention:

Figure 3 illustrates a first embodiment of a tool according to the present invention for

collecting ductal fluid from a nipple surface; and

Figure 4 illustrates a second embodiment of a tool according to the present invention for

collecting ductal fluid from a nipple surface .--

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Please replace the paragraph beginning at page 10, line 11, with the following rewritten

paragraph:

The invention also provides a kit 100, as shown in Figure 1, for differentiating a cancer

risk status of breast ducts on a nipple comprising a nipple aspiration device $\underline{110}$ (e.g. any of those

described herein), and a marking and/or recording system 200 to mark or record the location of

any orifice that yields fluid from the nipple surface upon aspiration. The kit 100, illustrated in

Figure 1, will contain instructions $\underline{120}$ for use of the kit $\underline{100}$ to differentiate breast ducts on a

nipple by cancer risk status using nipple aspiration to find a duct or ducts which yield fluid upon

aspiration. The kit 100 can further comprise a ductal access tool 130, and instructions 132 for

accessing a fluid yielding duct identified by the nipple aspiration procedure. The kit $\underline{100}$ can

also contain one or more dilators 140 (for example galactography dilators) for dilating a ductal

orifice before accessing the duct with a ductal access tool 130.

Please replace the paragraph beginning at page 10, line 20, with the following rewritten

paragraph:

Alternatively the kit 300, shown in Figure 2, can comprise a nipple aspiration device 110

and a ductal access tool 130 to access the duct and collect fluid for analysis. This kit 300 will

also contain instructions 320 for aspirating the nipple to locate the ducts at risk, and accessing

the ducts that yield fluid upon nipple aspiration. As shown in Figure 2, the kit 300 can also

contain the marking and/or recording tools 200 mentioned herein. The kit 300 containing the

ean contain a nipple aspiration device 110 can also include and a means or tool 170 to collect an

emerging bead of fluid off the nipple surface without mixing the fluid with fluid from any other

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duct on that nipple surface. The kit-can also contain contained marking and/or recording tools 200 of either kit 100, 300 can be used for marking the location of ductal orifices so identified. The kit 300 may also contain one or more dilators 140: for example a galactography dilator or dilators. The kit will contain instructions for aspirating and collecting as described herein. As discussed, any Any of the kits 100, 300 can have a marking and/or recording system 200, e.g. to locate any orifice that yields fluid upon aspiration, for example a camera 210, marking tool 211 (e.g. a pen or tattoo making tool), graph paper 212, a digital recording device 213, a digital imaging device 214, and/or a system 215 to make a negative imprint on the nipple surface and/or an element 216 to place in the orifice and duct to mark it (e.g. a plug, wire or tube). Thus also As discussed, any of the kits 100, 300 may contain a the nipple aspiration device 110 and a the ductal access tool 130, and any of the kits 100, 300 may contain a nipple aspiration device 110 and a tool 170 to collect an emerging bead of fluid at the ductal orifice, e.g. a tube 175 (e.g. a capillary tube), or a tool 180 having an absorbant absorbent tip 181 or an absorbant absorbent material that can contact the bead and absorb it as shown in Figures 3 and 4, respectively. The kits 100, 300 of the invention can further have a container 105, 305, respectively, for the kit contents as illustrated.